

1. Please upload the updated test report showing the description of measurement procedures. You uploaded only a BW plot as your revised test report.

[See page \(10\) of the revised test report](#)

2. Please provide an attestation statement indicating whether your transmitter complies with timing requirement per 15.231

[See page \(10\) of the revised test report.](#)

3. Please describe the signal that this device was transmitting during radiated emission testing. Alternatively, you may provide zero span plots of the transmitted signal with spans of 20ms, 100ms and 5sec to show the type of signal emitted and the repetition rate of any pulses in the transmission

[See page \(10\) of the revised test report.](#)

4. Correction factors need to be shown on the fundamental radiated and spurious radiated emission measurements. Please provide a table that shows the result of your measurements in vertical and horizontal position including the correction factors.

[See page \(A3\) of the revised test report](#)

5. Please confirm that the measurement antenna was raised and lowered between 1-4 meters in height to maximize both fundamental radiated and spurious emission levels.

[See page \(10\) of the revised test report.](#)

6. Clarify that the FCCID is not on a removable part of the device per rule. Be reminded that the FCCID cannot be on the removable part of the device. It appears that the FCCID is on a removable part of the device. Please explain.

[See page \(8\) of the revised test report.](#)